

MILAN KACAR

Software & Survey Engineer

@ milankacar@live.com +43 677 614 375 95 Graz , Austria https://milankacar.github.io/CV/
f Milan Kacar @MilanKacar https://at.linkedin.com/in/milan-kacar @milan_kacar



EDUCATION

GYMNASIUM

2010 - 2014 Mrkonjic Grad, Bosnia and Herzegovina

BSc Geomatics Engineering

University of Technology, TU Graz

2015 - 2019 Graz, Austria

Master's Degree Programme - Geodesy

University of Technology, TU Graz

2019-Present Graz, Austria

Master's Degree Programme - Computer Science

University of Technology, TU Graz

2020-Present Graz, Austria

UNIVERSITY & PERSONAL PROJECTS

- STOCK PRICES PREDICTOR - Project uses AI (Artificial intelligence) and ML (Machine learning) as a hybrid approach to detect prices fluctuation for stocks considering different indexes (SP 500, Dow Jones, DAX etc.)
- LOTTO NUMBERS PREDICTOR - It was a try to predict lotto numbers for the next draw.
- SCIENTIFIC PAPER MINER - This project is GOOGLE for scientific papers.
- POLLEN TREE DETECTOR (FROM SATELLITE IMAGES) - This project presents an automated tree detecting and identification method based on image processing of satellite imagery.
- DIFFERENT SIGNAL PROCESSING PROJECTS - Mostly projects on GNSS signals.
- GRAVITY ANOMALY MAPS - GRACE misson.
- KALMAN FILTER · ADEVANCED KALMAN FILTER · PARTICLE FILTER - as a part of indoor navigation.
- DIFFERENT ARDUINO PROJECTS - Mostly projects from youtube tutorials and combination of different projects.

DISSERTATION WORK

BSc Thesis

Database for cycling routes

- Entity Relationship Diagram.
- Building the Database.
- Conversion from analog to digital maps.

MSc Thesis

PV (Photovoltaic) panels detection from satellite images

- Project uses AI (Artificial intelligence) and ML (Machine learning) as a hybrid approach to detect panels.
- Building an independent model to work on different datasets.
- CapsNets for object detection - better performance then CNN.

LOOKING FOR

" To work in a progressive and dynamic organization where one could solve scientific enigmas and contribute towards welfare of society "

TECHNICAL STRENGTH

Python	●●●●●
C/C++	●●●●●
GIS	●●●●●
Navigation	●●●●●
MATLAB	●●●●●
GNSS	●●●●●
Java	●●●●●
Signal Processing	●●●●●
PHP	●●●●●
Linux	●●●●●
Skala	●●●●●

LANGUAGES

Serbian Croatian Bosnian	●●●●●
German	●●●●●
English	●●●●●
Russian	●●●●●

STRENGTHS

Hard-working	Decision Making
Ability to Work Under Pressure	
Motivator & Leader	
Conflict Resolution	Time Management
Target oriented	Able to travel
Flexibility and Adaptability	
Problem solver	

WORK EXPERIENCE

Software Engineer

TU Graz

📅 Sep 2019 - Present

📍 Graz, Austria

- Automation
- Statistics
- Geoinformatics
- Automotive industry

Survey Engineer

GEODATA

📅 July 2019 - December 2020

📍 Semmering Basistunnel, Austria

- Tunnel surveying
- 3D Laser scanner measurements

HOBBIES



Reading

I am trying to read a book per week.



Sports Addict

At a young age I enjoyed playing tennis, but my interests migrated towards Fitness and healthy food.



Travelling

After living in a rustic, small town for the past 18 years, I was craving change and adventure. Six years later, I've traveled to more places during college than the first two decades of my life.